

ALL Situations Wanted
ADVERTISING IN THE
WORLD, WEEK DAYS
ON SUNDAYS
20 Words Only 10
CENTS.

Weather
Indications—
Fair, cold.

THE
EVENING
WORLD

NEW YORK, THURSDAY, NOVEMBER 15, 1893.
Circulation Books Open to All

Another
Record-Breaking Day.
2,772.
CORRESPONDING DAY 1892, 2,034.

PRICE ONE CENT.
Week Days
or Sundays

A Situation Wanted Adverts. In The Morning World

THE GOVERNOR URGES.
Presses Reynolds and Shepard to
Act in Kings County.

BY THE CARDINAL. LICENSES REFUSED. GASHES IN HER HEAD.
St. Patrick's Cathedral Thronged
with a Brilliant Assemblage.

Tom Gould's Dummy's Applica-
tion for Utopia Rejected.

Unknown Girl's Body Found
Floating in the River.

CLEVELAND'S QUIET DAY IN NEW YORK.

LAST EDITION
ON HER SON'S GRAVE.

Preses Reynolds and Shepard to
Act in Kings County.

St. Patrick's Cathedral Thronged
with a Brilliant Assemblage.

Sixth Avenue Hotel and Hattie
Adams's Old Place Proscribed.

From All Indications a Brutal Mur-
der Has Been Done.



Mrs. Wiedner Fires Two Shots
Into Her Head.

They Were Named on the Suggestion
of the District Attorney.

Archbishop Corrigan in the Sanc-
tuary as a Spectator.

Excise Commissioners Warned by
"Evening World" Exposures.

She Was Lightly Clad as Though
Killed While Escaping.

A Private Visit Is a Public Trust.

Taken from Greenwood to the Hos-
pital in a Dying Condition.

ALBANY, Nov. 15.—Gov. Flower to-
day sent the following telegram to the
Hon. George C. Reynolds and Edward
M. Shepard, the gentlemen whom he
recommended to District Attorney
Ridgway as proper persons to prosecute
the recent election frauds in Kings County.
ALBANY, N. Y., Nov. 15, 1893.
I see by published interviews that you
have some hesitation in accepting the
commission of the District Attorney to
take charge of the prosecutions in the
recent election frauds.
I sincerely hope you will not refuse to
undertake the task. Your names were
suggested by me to the District At-
torney after careful reflection, and I believe
you are particularly fitted for under-
taking the work, and the approval which
your selection has received from the
public shows how much confidence the
people have in you.
I am assured by the District Attorney
that the entire machinery of his office
will be placed at your command, and
that you will have sole and complete
charge of these prosecutions. If this is
not sufficient, you may count on the
active cooperation of myself and the
Attorney-General to the full extent of
our power.
If you are hampered in any improper
line in bringing criminals to justice, I
shall expect you to inform me of it.
You shall have whatever assistance I can
give you in the premises. Be assured
that there is no other disposition here
than to vindicate the law and to bring
the guilty to justice, no matter where
they may be found.
ROSWELL P. FLOWER.

The great auditorium of St. Patrick's
Cathedral was filled with distinguished
people this morning, who gathered
to witness the marriage of Miss Eliza-
beth Elkins, daughter of ex-Secretary of
War Stephen B. Elkins, to Edwin E.
Bruner, who is a nephew of the late E.
S. Jaffray.
The altar and sanctuary were taste-
fully decorated by Florist Bogart, of
Sixth avenue. Tall and beautiful palms
were grouped in the sanctuary, and there
were white chrysanthemums everywhere.
There were large bunches of white chry-
santhemums on the communion railing,
tied with white satin ribbons.
Just under the rail were the pink dex-
troids in white satin ribbons and hung
with wreaths of white chrysanthemums,
knotted with smilax and tied with white
ribbons.
The host was flanked on either side by
tall tapers, and there were chairs for
many dignitaries of the church on either
side of the sanctuary.
Although the wedding was not to oc-
cur until 11 o'clock, spectators began
to gather at 10 o'clock. The guests were
the ushers were J. H. Booth, H.
Roy, Henry Walter, William Elkins, the
bride's brother, and W. W. Niles.
The bride, Miss Elkins, came from
Baltimore last night for the purpose of
officiating at the wedding, was with
Archbishop Corrigan in the Archiepi-
scopal mansion, Madison avenue and
Fifth street, during the morning.
The bride and her family were at
the New Netherlands Hotel, the
place of honor, Miss Grace Davis, daugh-
ter of Senator Davis, of West Virginia,
was with her, as were also the bride-
smother, Mrs. Elkins, and the daughter
of Senator McMillan, of Michigan, Miss
Collet, of Philadelphia; Angie Bruner,
sister of the bridegroom; Madeline Ker-
sey, of St. Louis, and Renee Couder, daughter
of Frederic Couder, of this city.
The Cardinal's throne was at the left
of the altar, and the Archbishop to the
right.
The Cardinal, vested in a new and
magnificent cope of gold and silver,
the golden mitre on his head and the
crosier in his hand, performed the mar-
riage, assisted by his private
secretary, Rev. Father John J. Whelan,
and later by Fathers Govey and Con-
nelly as masters of ceremony.
The Archbishop in his Archiepi-
scopal robes, the pastor, the pastor,
the sanctuary also were Rev. Fathers T. P.
Murphy, P. Daly, N. N. McKinnon, T.
H. Kelly, of Washington, D. C., and
G. T. Walsh, of Stamford, Conn.;
Rev. Father Lavelle and others.
In the front of the altar were the families
of the bride and bridegroom occupied the
front pews on the center aisle.
The Cardinal, vested in a new and
magnificent cope of gold and silver,
the golden mitre on his head and the
crosier in his hand, performed the mar-
riage, assisted by his private
secretary, Rev. Father John J. Whelan,
and later by Fathers Govey and Con-
nelly as masters of ceremony.
The Archbishop in his Archiepi-
scopal robes, the pastor, the pastor,
the sanctuary also were Rev. Fathers T. P.
Murphy, P. Daly, N. N. McKinnon, T.
H. Kelly, of Washington, D. C., and
G. T. Walsh, of Stamford, Conn.;
Rev. Father Lavelle and others.
In the front of the altar were the families
of the bride and bridegroom occupied the
front pews on the center aisle.

The Board of Excise to-day rejected
three applications for licenses on the
ground that the reports to be licensed
were disorderly.
The rejected applications were those
of John Francis Gallagher, for the
"Utopia" cafe, 61 West Twenty-fourth
street; Addison A. Pond, for the Sixth
avenue Hotel, Sixth avenue and Forty-
fourth street, and Schmidt & Busenitz
for 33 West Twenty-seventh street, one
of the houses from which Dr. Parkhurst
charged Hattie Adams and sent her to
Blackwell's Island.
"The Evening World" called the
Board's attention a week ago to the
fact that Gallagher was Tom Gould's
dummy, yesterday they assumed
Mr. Gallagher before the Board.
He denied that Gould had any interest
whatever in the place and vowed that he
would kick him out if he ever entered
the cafe.
The Board, however, learned that
Henry W. Chapman, Gould's old backer,
whom Gallagher insisted he had bought
out, still held a mortgage for \$500 on
the fixtures and they evidently feared
that Gallagher would forget not only to
"kick out" Gould, but also to keep
his "promises" made to the Board.
The licensing of the Sixth Avenue
Hotel was opposed by the West Forty-
fourth Street Citizens' Association,
headed by Clark Bell.

The body of a young woman, whose
face, despite several ghastly wounds,
showed signs of beauty, was found
floating in the East River at the foot
of pier 46 this morning.
As soon as the policemen gazed upon
it they knew they had another of the
river's mysteries to grapple with. Be-
yond the shadow of a doubt she had
been murdered, and the police have to
start from the roots of her dark
brown hair, was the wound that had
laid open the skull down to the right
eyebrow.
Another wound laid open the bone
half way from the left ear across to the
nose under the eye. There was still
another wound showing where some in-
strument had crashed through the jaw,
extending an inch or more down the
neck on the left side.
Every wound seemed to have been
made by a sharp hatchet, which left no
jagged edge whatever. Almost any one
then would have been sufficient to
cause death. They evidently had all
been delivered by a strong hand, and the
victim must have been in a desperate
struggle. Besides, the wounds were
too clean cut.
The girl is, where she came from,
or the identity of her murderer, are sub-
jects which the police have to de-
termine.
So far, no single mark of identifica-
tion has been found. Her clothing will
be examined in the Morgue this after-
noon.
The girl could not, from her appear-
ance, have been more than twenty-four
years old. If looked over by any one
she was either an Irish or a German
girl, probably an immigrant. The body
had been in the water more than
two or three days.
Besides the cuts on the head there are
many other marks on the body. A
long dark gray or black stocking on
her left foot black shoes. Evidently she
was wearing a dress, or at least a
skirt, because it was missing from the
body. Her hair hung in loose masses
down her back. It was cut in a bang.
Besides the shoe and stockings she
had on a light gray cotton undershirt, a
red band under the arm, and a light
waist. Her corsets, which were of a
red band, and been only half-way
fastened. There were three or four
three inches tall, and probably weighed
about ten pounds.
It was about 9 o'clock this morning when
the body was first seen floating in the
water between pier 45 and 46, near the
foot of pier 46. It was seen by a
latter, which is used as a freight de-
partment by the New York, New Haven
and Hartford Railroad.
Two employees of the company, named
Dougherty and Loeck, saw it.
They had been looking for a man, a
man named, of the Steamboat Maga-
zine, who had been missing for some
time. At that time the body was with-
out any clothing, and they were not
aware of its presence. They tried to get it up by means of
grappling hooks and ropes, but they
could not. They saw it floating on the
surface of the water. They saw it float-
ing on the surface of the water. They saw
it float on the surface of the water. They
saw it float on the surface of the water.
They saw it float on the surface of the
water. They saw it float on the surface
of the water. They saw it float on the
surface of the water. They saw it float
on the surface of the water. They saw
it float on the surface of the water. They
saw it float on the surface of the water.
They saw it float on the surface of the
water. They saw it float on the surface
of the water. They saw it float on the
surface of the water. They saw it float
on the surface of the water. They saw
it float on the surface of the water. They
saw it float on the surface of the water.
They saw it float on the surface of the
water. They saw it float on the surface
of the water. They saw it float on the
surface of the water. They saw it float
on the surface of the water. They saw
it float on the surface of the water. They
saw it float on the surface of the water.
They saw it float on the surface of the
water. They saw it float on the surface
of the water. They saw it float on the
surface of the water. They saw it float
on the surface of the water. They saw
it float on the surface of the water. They
saw it float on the surface of the water.
They saw it float on the surface of the
water. They saw it float on the surface
of the water. They saw it float on the
surface of the water. They saw it float
on the surface of the water. They saw
it float on the surface of the water. They
saw it float on the surface of the water.
They saw it float on the surface of the
water. They saw it float on the surface
of the water. They saw it float on the
surface of the water. They saw it float
on the surface of the water. They saw
it float on the surface of the water. They
saw it float on the surface of the water.
They saw it float on the surface of the
water. They saw it float on the surface
of the water. They saw it float on the
surface of the water. They saw it float
on the surface of the water. They saw
it float on the surface of the water. They
saw it float on the surface of the water.
They saw it float on the surface of the
water. They saw it float on the surface
of the water. They saw it float on the
surface of the water. They saw it float
on the surface of the water. They saw
it float on the surface of the water. They
saw it float on the surface of the water.
They saw it float on the surface of the
water. They saw it float on the surface
of the water. They saw it float on the
surface of the water. They saw it float
on the surface of the water. They saw
it float on the surface of the water. They
saw it float on the surface of the water.
They saw it float on the surface of the
water. They saw it float on the surface
of the water. They saw it float on the
surface of the water. They saw it float
on the surface of the water. They saw
it float on the surface of the water. They
saw it float on the surface of the water.
They saw it float on the surface of the
water. They saw it float on the surface
of the water. They saw it float on the
surface of the water. They saw it float
on the surface of the water. They saw
it float on the surface of the water. They
saw it float on the surface of the water.
They saw it float on the surface of the
water. They saw it float on the surface
of the water. They saw it float on the
surface of the water. They saw it float
on the surface of the water. They saw
it float on the surface of the water. They
saw it float on the surface of the water.
They saw it float on the surface of the
water. They saw it float on the surface
of the water. They saw it float on the
surface of the water. They saw it float
on the surface of the water. They saw
it float on the surface of the water. They
saw it float on the surface of the water.
They saw it float on the surface of the
water. They saw it float on the surface
of the water. They saw it float on the
surface of the water. They saw it float
on the surface of the water. They saw
it float on the surface of the water. They
saw it float on the surface of the water.
They saw it float on the surface of the
water. They saw it float on the surface
of the water. They saw it float on the
surface of the water. They saw it float
on the surface of the water. They saw
it float on the surface of the water. They
saw it float on the surface of the water.
They saw it float on the surface of the
water. They saw it float on the surface
of the water. They saw it float on the
surface of the water. They saw it float
on the surface of the water. They saw
it float on the surface of the water. They
saw it float on the surface of the water.
They saw it float on the surface of the
water. They saw it float on the surface
of the water. They saw it float on the
surface of the water. They saw it float
on the surface of the water. They saw
it float on the surface of the water. They
saw it float on the surface of the water.
They saw it float on the surface of the
water. They saw it float on the surface
of the water. They saw it float on the
surface of the water. They saw it float
on the surface of the water. They saw
it float on the surface of the water. They
saw it float on the surface of the water.
They saw it float on the surface of the
water. They saw it float on the surface
of the water. They saw it float on the
surface of the water. They saw it float
on the surface of the water. They saw
it float on the surface of the water. They
saw it float on the surface of the water.
They saw it float on the surface of the
water. They saw it float on the surface
of the water. They saw it float on the
surface of the water. They saw it float
on the surface of the water. They saw
it float on the surface of the water. They
saw it float on the surface of the water.
They saw it float on the surface of the
water. They saw it float on the surface
of the water. They saw it float on the
surface of the water. They saw it float
on the surface of the water. They saw
it float on the surface of the water. They
saw it float on the surface of the water.
They saw it float on the surface of the
water. They saw it float on the surface
of the water. They saw it float on the
surface of the water. They saw it float
on the surface of the water. They saw
it float on the surface of the water. They
saw it float on the surface of the water.
They saw it float on the surface of the
water. They saw it float on the surface
of the water. They saw it float on the
surface of the water. They saw it float
on the surface of the water. They saw
it float on the surface of the water. They
saw it float on the surface of the water.
They saw it float on the surface of the
water. They saw it float on the surface
of the water. They saw it float on the
surface of the water. They saw it float
on the surface of the water. They saw
it float on the surface of the water. They
saw it float on the surface of the water.
They saw it float on the surface of the
water. They saw it float on the surface
of the water. They saw it float on the
surface of the water. They saw it float
on the surface of the water. They saw
it float on the surface of the water. They
saw it float on the surface of the water.
They saw it float on the surface of the
water. They saw it float on the surface
of the water. They saw it float on the
surface of the water. They saw it float
on the surface of the water. They saw
it float on the surface of the water. They
saw it float on the surface of the water.
They saw it float on the surface of the
water. They saw it float on the surface
of the water. They saw it float on the
surface of the water. They saw it float
on the surface of the water. They saw
it float on the surface of the water. They
saw it float on the surface of the water.
They saw it float on the surface of the
water. They saw it float on the surface
of the water. They saw it float on the
surface of the water. They saw it float
on the surface of the water. They saw
it float on the surface of the water. They
saw it float on the surface of the water.
They saw it float on the surface of the
water. They saw it float on the surface
of the water. They saw it float on the
surface of the water. They saw it float
on the surface of the water. They saw
it float on the surface of the water. They
saw it float on the surface of the water.
They saw it float on the surface of the
water. They saw it float on the surface
of the water. They saw it float on the
surface of the water. They saw it float
on the surface of the water. They saw
it float on the surface of the water. They
saw it float on the surface of the water.
They saw it float on the surface of the
water. They saw it float on the surface
of the water. They saw it float on the
surface of the water. They saw it float
on the surface of the water. They saw
it float on the surface of the water. They
saw it float on the surface of the water.
They saw it float on the surface of the
water. They saw it float on the surface
of the water. They saw it float on the
surface of the water. They saw it float
on the surface of the water. They saw
it float on the surface of the water. They
saw it float on the surface of the water.
They saw it float on the surface of the
water. They saw it float on the surface
of the water. They saw it float on the
surface of the water. They saw it float
on the surface of the water. They saw
it float on the surface of the water. They
saw it float on the surface of the water.
They saw it float on the surface of the
water. They saw it float on the surface
of the water. They saw it float on the
surface of the water. They saw it float
on the surface of the water. They saw
it float on the surface of the water. They
saw it float on the surface of the water.
They saw it float on the surface of the
water. They saw it float on the surface
of the water. They saw it float on the
surface of the water. They saw it float
on the surface of the water. They saw
it float on the surface of the water. They
saw it float on the surface of the water.
They saw it float on the surface of the
water. They saw it float on the surface
of the water. They saw it float on the
surface of the water. They saw it float
on the surface of the water. They saw
it float on the surface of the water. They
saw it float on the surface of the water.
They saw it float on the surface of the
water. They saw it float on the surface
of the water. They saw it float on the
surface of the water. They saw it float
on the surface of the water. They saw
it float on the surface of the water. They
saw it float on the surface of the water.
They saw it float on the surface of the
water. They saw it float on the surface
of the water. They saw it float on the
surface of the water. They saw it float
on the surface of the water. They saw
it float on the surface of the water. They
saw it float on the surface of the water.
They saw it float on the surface of the
water. They saw it float on the surface
of the water. They saw it float on the
surface of the water. They saw it float
on the surface of the water. They saw
it float on the surface of the water. They
saw it float on the surface of the water.
They saw it float on the surface of the
water. They saw it float on the surface
of the water. They saw it float on the
surface of the water. They saw it float
on the surface of the water. They saw
it float on the surface of the water. They
saw it float on the surface of the water.
They saw it float on the surface of the
water. They saw it float on the surface
of the water. They saw it float on the
surface of the water. They saw it float
on the surface of the water. They saw
it float on the surface of the water. They
saw it float on the surface of the water.
They saw it float on the surface of the
water. They saw it float on the surface
of the water. They saw it float on the
surface of the water. They saw it float
on the surface of the water. They saw
it float on the surface of the water. They
saw it float on the surface of the water.
They saw it float on the surface of the
water. They saw it float on the surface
of the water. They saw it float on the
surface of the water. They saw it float
on the surface of the water. They saw
it float on the surface of the water. They
saw it float on the surface of the water.
They saw it float on the surface of the
water. They saw it float on the surface
of the water. They saw it float on the
surface of the water. They saw it float
on the surface of the water. They saw
it float on the surface of the water. They
saw it float on the surface of the water.
They saw it float on the surface of the
water. They saw it float on the surface
of the water. They saw it float on the
surface of the water. They saw it float
on the surface of the water. They saw
it float on the surface of the water. They
saw it float on the surface of the water.
They saw it float on the surface of the
water. They saw it float on the surface
of the water. They saw it float on the
surface of the water. They saw it float
on the surface of the water. They saw
it float on the surface of the water. They
saw it float on the surface of the water.
They saw it float on the surface of the
water. They saw it float on the surface
of the water. They saw it float on the
surface of the water. They saw it float
on the surface of the water. They saw
it float on the surface of the water. They
saw it float on the surface of the water.
They saw it float on the surface of the
water. They saw it float on the surface
of the water. They saw it float on the
surface of the water. They saw it float
on the surface of the water. They saw
it float on the surface of the water. They
saw it float on the surface of the water.
They saw it float on the surface of the
water. They saw it float on the surface
of the water. They saw it float on the
surface of the water. They saw it float
on the surface of the water. They saw
it float on the surface of the water. They
saw it float on the surface of the water.
They saw it float on the surface of the
water. They saw it float on the surface
of the water. They saw it float on the
surface of the water. They saw it float
on the surface of the water. They saw
it float on the surface of the water. They
saw it float on the surface of the water.
They saw it float on the surface of the
water. They saw it float on the surface
of the water. They saw it float on the
surface of the water. They saw it float
on the surface of the water. They saw
it float on the surface of the water. They
saw it float on the surface of the water.
They saw it float on the surface of the
water. They saw it float on the surface
of the water. They saw it float on the
surface of the water. They saw it float
on the surface of the water. They saw
it float on the surface of the water. They
saw it float on the surface of the water.
They saw it float on the surface of the
water. They saw it float on the surface
of the water. They saw it float on the
surface of the water. They saw it float
on the surface of the water. They saw
it float on the surface of the water. They
saw it float on the surface of the water.
They saw it float on the surface of the
water. They saw it float on the surface
of the water. They saw it float on the
surface of the water. They saw it float
on the surface of the water. They saw
it float on the surface of the water. They
saw it float on the surface of the water.
They saw it float on the surface of the
water. They saw it float on the surface
of the water. They saw it float on the
surface of the water. They saw it float
on the surface of the water. They saw
it float on the surface of the water. They
saw it float on the surface of the water.
They saw it float on the surface of the
water. They saw it float on the surface
of the water. They saw it float on the
surface of the water. They saw it float
on the surface of the water. They saw
it float on the surface of the water. They
saw it float on the surface of the water.
They saw it float on the surface of the
water. They saw it float on the surface
of the water. They saw it float on the
surface of the water. They saw it float
on the surface of the water. They saw
it float on the surface of the water. They
saw it float on the surface of the water.
They saw it float on the surface of the
water. They saw it float on the surface
of the water. They saw it float on the
surface of the water. They saw it float
on the surface of the water. They saw
it float on the surface of the water. They
saw it float on the surface of the water.
They saw it float on the surface of the
water. They saw it float on the surface
of the water. They saw it float on the
surface of the water. They saw it float
on the surface of the water. They saw
it float on the surface of the water. They
saw it float on the surface of the water.
They saw it float on the surface of the
water. They saw it float on the surface
of the water. They saw it float on the
surface of the water. They saw it float
on the surface of the water. They saw
it float on the surface of the water. They
saw it float on the surface of the water.
They saw it float on the surface of the
water. They saw it float on the surface
of the water. They saw it float on the
surface of the water. They saw it float
on the surface of the water. They saw
it float on the surface of the water. They
saw it float on the surface of the water.
They saw it float on the surface of the
water. They saw it float on the surface
of the water. They saw it float on the
surface of the water. They saw it float
on the surface of the water. They saw
it float on the surface of the water. They
saw it float on the surface of the water.
They saw it float on the surface of the
water. They saw it float on the surface
of the water. They saw it float on the
surface of the water. They saw it float
on the surface of the water. They saw
it float on the surface of the water. They
saw it float on the surface of the water.
They saw it float on the surface of the
water. They saw it float on the surface
of the water. They saw it float on the
surface of the water. They saw it float
on the surface of the water. They saw
it float on the surface of the water. They
saw it float on the surface of the water.
They saw it float on the surface of the
water. They saw it float on the surface
of the water. They saw it float on the
surface of the water. They saw it float
on the surface of the water. They saw
it float on the surface of the water. They
saw it float on the surface of the water.
They saw it float on the surface of the
water. They saw it float on the surface
of the water. They saw it float on the
surface of the water. They saw it float
on the surface of the water. They saw
it float on the surface of the water. They
saw it float on the surface of the water.
They saw it float on the surface of the
water. They saw it float on the surface
of the water. They saw it float on the
surface of the water. They saw it float
on the surface of the water. They saw
it float on the surface of the water. They
saw it float on the surface of the water.
They saw it float on the surface of the
water. They saw it float on the surface
of the water. They saw it float on the
surface of the water. They saw it float
on the surface of the water. They saw
it float on the surface of the water. They
saw it float on the surface of the water.
They saw it float on the surface of the
water. They saw it float on the surface
of the water. They saw it float on the
surface of the water. They saw it float
on the surface of the water. They saw
it float on the surface of the water. They
saw it float on the surface of the water.
They saw it float on the surface of the
water. They saw it float on the surface
of the water. They saw it float on the
surface of the water. They saw it float
on the surface of the water. They saw
it float on the surface of the water. They
saw it float on the surface of the water.
They saw it float on the surface of the
water. They saw it float on the surface
of the water. They saw it float on the
surface of the water. They saw it float
on the surface of the water. They saw
it float on the surface of the water. They
saw it float on the surface of the water.
They saw it float on the surface of the
water. They saw it float on the surface
of the water. They saw it float on the
surface of the water. They saw it float
on the surface of the water. They saw
it float on the surface of the water. They
saw it float on the surface of the water.
They saw it float on the surface of the
water. They saw it float on the surface
of the water. They saw it float on the
surface of the water. They saw it float
on the surface of the water. They saw
it float on the surface of the water. They
saw it float on the surface of the water.
They saw it float on the surface of the
water. They saw it float on the surface
of the water. They saw it float on the
surface of the water. They saw it float
on the surface of the water. They saw
it float on the surface of the water. They
saw it float on the surface of the water.
They saw it float on the surface of the
water. They saw it float on the surface
of the water. They saw it float on the
surface of the water. They saw it float
on the surface of the water. They saw
it float on the surface of the water. They
saw it float on the surface of the water.
They saw it float on the surface of the
water. They saw it float on the surface
of the water. They saw it float on the
surface of the water. They saw it float
on the surface of the water. They saw
it float on the surface of the water. They
saw it float on the surface of the water.
They saw it float on the surface of the
water. They saw it float on the surface
of the water. They saw it float on the
surface of the water. They saw it float
on the surface of the water. They saw
it float on the surface of the water. They
saw it float on the surface of the water.
They saw it float on the surface of the
water. They saw it float on the surface
of the water. They saw it float on the
surface of the water. They saw it float
on the surface of the water. They saw
it float on the surface of the water. They
saw it float on the surface of the water.
They saw it float on the surface of the
water. They saw it float on the surface
of the water. They saw it float on the
surface of the water. They saw it float
on the surface of the water. They saw
it float on the surface of the water. They
saw it float on the surface of the water.
They saw it float on the surface of the
water. They saw it float on the surface
of the water. They saw it float on the
surface of the water. They saw it float
on the surface of the water. They saw
it float on the surface of the water. They
saw it float on the surface of the water.
They saw it float on the surface of the
water. They saw it float on the surface
of the water. They saw it float on the
surface of the water. They saw it float
on the surface of the water. They saw
it float on the surface of the water. They
saw it float on the surface of the water.
They saw it float on the surface of the
water. They saw it float on the surface
of the water. They saw it float on the
surface of the water. They saw it float
on the surface of the water. They saw
it float on the surface of the water. They
saw it float on the surface of the water.
They saw it float on the surface of the
water. They saw it float on the surface
of the water. They saw it float on the
surface of the water. They saw it float
on the surface of the water. They saw
it float on the surface of the water. They
saw it float on the surface of the water.
They saw it float on the surface of the
water. They saw it float on the surface
of the water. They saw it float on the
surface of the water. They saw it float
on the surface of the water. They saw
it float on the surface of the water. They
saw it float on the surface of the water.
They saw it float on the surface of the
water. They saw it float on the surface
of the water. They saw it float on the
surface of the water. They saw it float
on the surface of the water. They saw
it float on the surface of the water. They
saw it float on the surface of the water.
They saw it float on the surface of the
water. They saw it float on the surface
of the water. They saw it float on the
surface of the water. They saw it float
on the surface of the water. They saw
it float on the surface of the water. They
saw it float on the surface of the water.
They saw it float on the surface of the
water. They saw it float on the surface
of the water. They saw it float on the
surface of the water. They saw it float
on the surface of the water. They saw
it float on the surface of the water. They
saw it float on the surface of the water.
They saw it float on the surface of the
water. They saw it float on the surface
of the water. They saw it float on the
surface of the water. They saw it float
on the surface of the water. They saw
it float on the surface of the water. They
saw it float on the surface of the water.
They saw it float on the surface of the
water. They saw it float on the surface
of the water. They saw it float on the
surface of the water. They saw it float
on the surface of the water. They saw
it float on the surface of the water. They
saw it float on the surface of the water.
They saw it float on the surface of the
water. They saw it float on the surface
of the water. They saw it float on the
surface of the water. They saw it float
on the surface of the water. They saw
it float on the surface of the water. They
saw it float on the surface of the water.
They saw it float on the surface of the
water. They saw it float on the surface
of the water. They saw it float on the
surface of the water. They saw it float
on the surface of the water. They saw
it float on the surface of the water. They
saw it float on the surface of the water.
They saw it float on the surface of the
water. They saw it float on the surface
of the water. They saw it float on the
surface of the water. They saw it float
on the surface of the water. They saw
it float on the surface of the water. They
saw it float on the surface of the water.
They saw it float on the surface of the
water. They saw it float on the surface
of the water. They saw it float on the
surface of the water. They saw it float
on the surface of the water. They saw
it float on the surface of the water. They
saw it float on the surface of the water.
They saw it float on the surface of the
water. They saw it float on the surface
of the water. They saw it float on the
surface of the water. They saw it float
on the surface of the water. They saw
it float on the surface of the water. They
saw it float on the surface of the water.
They saw it float on the surface of the
water. They saw it float on the surface
of the water. They saw it float on the
surface of the water. They saw it float
on the surface of the water. They saw
it float on the surface of the water. They
saw it float on the surface of the water.
They saw it float on the surface of the
water. They saw it float on the surface
of the water. They saw it float on the
surface of the water. They saw it float
on the surface of the water. They saw
it float on the surface of the water. They
saw it float on the surface of the water.
They saw it float on the surface of the
water. They saw it float on the surface
of the water. They saw it float on the
surface of the water. They saw it float
on the surface of the water. They saw
it float on the surface of the water. They
saw it float on the surface of the water.
They saw it float on the surface of the
water. They saw it float on the surface
of the water. They saw it float on the
surface of the water. They saw it float
on the surface of the water. They saw
it float on the surface of the water. They
saw it float on the surface of the water.
They saw it float on the surface of the
water. They saw it float on the surface
of the water. They saw it float on the
surface of the water. They saw it float
on the surface of the water. They saw
it float on the surface of the water. They
saw it float on the surface of the water.
They saw it float on the surface of the
water. They saw it float on the surface
of the water. They saw it float on the
surface of the water. They saw it float
on the surface of the water. They saw
it float on the surface of the water. They
saw it float on the surface of the water.
They saw it float on the surface of the
water. They saw it float on the surface
of the water. They saw it float on the
surface of the water. They saw it float
on the surface of the water. They saw
it float on the surface of the water. They
saw it float on the surface of the water.
They saw it float on the surface of the
water. They saw it float on the surface
of the water. They saw it float on the
surface of the water. They saw it float
on the surface of the water. They saw
it float on the surface of the water. They
saw it float on the surface of the water.
They saw it float on the surface of the
water. They saw it float on the surface
of the water. They saw it float on the
surface of the water. They saw it float
on the surface of the water. They saw
it float on the surface of the water. They
saw it float on the surface of the water.
They saw it float on the surface of the
water. They saw it float on the surface
of the water. They saw it float on the
surface of the water. They saw it float
on the surface of the water. They saw
it float on the surface of the